=> IFW: Scan as Doc Code: SRNT <=

Doc Date: 3/13/06

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/622184

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Monday Date: 3/13/2006

Time: 11:50:23

• * PALM INTRANET

Inventor Information for 10/622184

Inventor Name	City	State/Country
ALT, ECKHARD	MUNICH	GERMANY
Appla Info Contents : Petition I	nio / Atty/Agent Info	o Gonthwity DateForeign D
Search Another: Application#	Sench	or Patent# Search
PCT / /	Search or	PG PUBS # Search
Attorney Docket	# [Search
Bar Code #	. Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050288726 A1	US- PGPUB	20051229	21	Method and device for using impedance measurements based on electrical energy of the heart	607/17	600/547	Gollasch, Maik et al.
US 20050226855 A1	US- PGPUB	20051013		Method and instrumentation for control of stem cell injection into the body	424/93.7	604/500	Alt, Eckhard et al.
US 20050137480 A1	US- PGPUB	20050623		Remote control of implantable device through medical implant communication service band	600/508		Alt, Eckhard et al.
US 20050079161 A1	US- PGPUB	20050414		Transluminal application of adult stem cells for body organ tissue repair	424/93.7	604/500	Alt, Eckhard
US 20040254632 A1	US- PGPUB	20041216		Vascular stent with composite structure for magnetic resonance imaging capabilities	623/1.15		Alt, Eckhard et al.
US 20040228800 A1	US- PGPUB	20041118	-	Non-invasive identification of patients at increased risk for myocardial infarction	424/9.52	,	Alt, Eckhard
US 20040186560 A1	US- PGPUB	20040923		Stent for bifurcated vessels	623/1.35	623/1.43	Alt, Eckhard
US 20040116819 A1	US- PGPUB	20040617		Congestive heart failure monitor and ventilation measuring implant	600/513	600/529; 600/547; 607/18	Alt, Eckhard
US 20040048375 A1	US- PGPUB	20040311		Application of pluripotential stem cells for body organ tissue repair and venous capillary expansion	435/373	435/366	Alt, Eckhard
US 20040039438 A1	US- PGPUB	20040226		Vascular and endoluminal stents with multi-layer coating including porous radiopaque layer	623/1.15	623/1.39; 623/1.42	Alt, Eckhard
US 20040019376 A1	US- PGPUB	20040129		Stent device and method	623/1.42		Alt, Eckhard
US 20030220580 A1	US- PGPUB	20031127		Congestive heart failure monitor	600/547		Alt, Eckhard
US 20030088308 A1	US- PGPUB	20030508		Primarily niobium stent	623/1.15		Scheuermann, Torsten et al.
US 20020165607	US- PGPUB	20021107		Stent device and method	623/1.42		Alt, Eckhard

Al	T		· · · · · · · · · · · · · · · · · · ·			
US 20020010504 A1	US- PGPUB	20020124	Tubular stent with oval struts	623/1.15		Alt, Eckhard
US 6829503 B2	USPAT	20041207	Congestive heart failure monitor	600/547		Alt; Eckhard
US 6805860 B1	USPAT	20041019	Method of transluminal application of myogenic cells for repair or replacement of heart tissue	424/93.7	604/508; 604/509; 604/510; 604/522	Alt; Eckhard
US 6767360 B1	USPAT	20040727	Vascular stent with composite structure for magnetic reasonance imaging capabilities	623/1.15	623/1.44	Alt; Eckhard et al.
US 6716237 B1	USPAT	20040406	Interventional shielded stent delivery system and method	623/1.11	606/108	Alt; Eckhard
US 6613083 B2	USPAT	20030902	Stent device and method	623/1.42		Alt; Eckhard
US 6580356 B1	USPAT	20030617	Advanced personal identification systems and techniques	340/5.8	340/10.41; 340/10.6; 340/5.61; 340/5.7; 340/5.81; 340/573.1; 342/357.07; 342/42; 342/44; 342/51; 713/182	Alt; Eckhard et al.
US 6478815 B1	USPAT	20021112	Vascular and endoluminal stents	623/1.15		Alt; Eckhard
US 6442425 B1	USPAT	20020827	Cardiac stimulator and defibrillator	607/4		Alt; Eckhard
US 6398805 B1	USPAT	20020604	Balloon expandable stent with low surface friction	623/1.15		Alt; Eckhard
US 6387121 B1	USPAT	20020514	Vascular and endoluminal stents with improved coatings	623/1.15		Alt; Eckhard
US 6370427 B1	USPAT	20020409	Method and apparatus for dual chamber biventricular pacing and defibrillation	607/4	607/120; 607/121; 607/5; 607/9	Alt; Eckhard et al.
US 6327499 B1	USPAT	20011204	Cardiac stimulator and defibrillator	607/4		Alt; Eckhard
US 6251134 B1	USPAT	20010626	Stent with high longitudinal flexibility	623/1.16	606/194; 606/195; 606/198; 623/1.19; 623/1.2	Alt; Eckhard et al.

US 6249700 B1	USPAT	20010619	Defibrillator with improved hemodynamic response and enhanced myocardial stability	607/4	607/19	Alt; Eckhard
US 6245104 B1	USPAT	20010612	Method of fabricating a biocompatible stent	427/2.25	427/2.24; 623/1.15; 623/901	Alt; Eckhard
US 6238340 B1	USPAT	20010529	Composite materials for avoidance of unwanted radiation amplification	600/431	600/373; 600/433	Alt; Eckhard et al.
US 6217607 B1	USPAT	20010417	Premounted stent delivery system for small vessels	623/1.1	606/192; 623/1.46	Alt; Eckhard
US 6181967 B1	USPAT	20010130	Atrial defibrillator apparatus and method of use	607/5		Alt; Eckhard
US 6159237 A	USPAT	20001212	Implantable vascular and endoluminal stents	623/1.11	623/1.15	Alt; Eckhard et al.
US 6159142 A	USPAT	20001212	Stent with radioactive coating for treating blood vessels to prevent restenosis	600/3		Alt; Eckhard
US 6157859 A	USPAT	20001205	Upgradable implantable medical device with post-shock pacing and redraw functions	607/4		Alt; Eckhard
US 6099561 A	USPAT	20000808	Vascular and endoluminal stents with improved coatings	623/1.44	623/1.34; 623/1.39; 623/1.46	Alt; Eckhard
US 6096061 A	USPAT	20000801	Defibrillator with improved hemodynamic response and enhanced myocardial stability	607/4	607/19	Alt; Eckhard et al.
US 6080187 A	USPAT	20000627	Cardiac pacemaker with bidirectional communication	607/32		Alt; Eckhard et al.
US 6076014 A	USPAT	20000613	Cardiac stimulator and defibrillator with means for identifying cardiac rhythm disorder and chamber of origin	607/4	607/5	Alt; Eckhard
US 6073049 A	USPAT	20000606	Programmably upgradable implantable cardiac pacemaker	607/31	128/903; 607/59; 607/9	Alt; Eckhard et al.
US 6029422 A	USPAT	20000229	Antiseptic disposables and methods for medical and surgical procedures	53/431	53/425; 53/445; 53/449; 53/474	Alt; Eckhard
US 6027510 A	USPAT	20000222	Stent delivery system	606/108	606/194	Alt; Eckhard
US 6001054 A	USPAT	19991214	Method and apparatus for differential energy	600/1	378/65	Regulla; D. F. et al.

			application for local			
			dose enhancement of	ļ		
			i :			
US 5980566	USPAT	19991109	ionizing radiation Vascular and	623/23.7	604/198;	Alte Folshand
A 3980300	USFAI	19991109	endoluminal stents with	023/23.7	623/23.71	Alt; Eckhard
A			iridium oxide coating		023/23.71	et al.
US 5954753	USPAT	19990921	Implantable defibrillator	607/8		Alt. Folchand
OS 3934733	USPAT	19990921	with improved testing of	00//8		Alt; Eckhard et al.
^			capability to defibrillate			et al.
US 5928269	USPAT	19990727	Apparatus and method	607/5		Alt; Eckhard
Α			for temporary atrial	00.70		1, _ 1
			defibrillation with			
			external defibrillator and			
			implanted transvenous			
			catheter and electrodes			
US 5876408	USPAT	19990302	Method for enhancing	606/129		Alt; Eckhard
A] .,	implantation of thin			et al.
			leads			
US 5871437	USPAT	19990216	Radioactive stent for	600/3		Alt; Eckhard
Α			treating blood vessels to			
710 50 600 45	7707.5	1000000	prevent restenosis			
US 5868245	USPAT	19990209	Antiseptic disposables	206/210	206/363;	Alt; Eckhard
A			and methods for medical		206/438	
LIG 5055(00	LIODATE	10000107	and surgical procedures	600/1.15	606/105	A1. D 11 1
US 5855600	USPAT	19990105	Flexible implantable	623/1.15	606/195	Alt; Eckhard
A			stent with composite			
US 5843117	USPAT	19981201	design Implantable vascular and	623/1.15	606/194;	Alte Folchand
A 3643117	USFAI	19961201	endoluminal stents and	023/1.13	623/901	Alt; Eckhard et al.
^			process of fabricating		023/901	et al.
			the same			
US 5824045	USPAT	19981020	Vascular and	623/1.15	606/191;	Alt; Eckhard
A			endoluminal stents	020,1110	623/1.46	
US 5792205	USPAT	19980811	Cardiac pacemaker with	607/32	607/36	Alt; Eckhard
Α	ĺ		bidirectional			et al.
			communication			
US 5788979	USPAT	19980804	Biodegradable coating	424/426	424/400;	Alt; Eckhard
A			with inhibitory		427/2.24;	et al.
	}		properties for application		427/2.25;	
			to biocompatible		427/2.26;	
			materials		427/2.3;	
					427/2.31;	
					523/112;	
					604/890.1;	
					604/891.1;	
					606/154;	
					623/1.1;	
					623/1.46;	
					623/920;	
US 5725559	USPAT	19980310	Drogrammakly,	607/5	623/924	A 14. Tralala a 3
A A	USFAI	11500661	Programmably upgradable implantable	607/5	128/903; 607/31;	Alt; Eckhard
11		<u> </u>	upgradable illipialitable		1007/31,	et al.

			mėdical device		607/59	
US 5709676 A	USPAT	19980120	Synergistic treatment of stenosed blood vessels using shock waves and dissolving medication	606/7	604/20; 604/22; 606/10; 606/15; 606/2	Alt; Eckhard
US 5653734 A	USPAT	19970805	Method of atrial defibrillation employing a temporary implanted catheter	607/5		Alt; Eckhard
US 5649968 A	USPAT	19970722	Accelerometer-based rate-adaptive cardiac pacing with second generation signal processing	607/19		Alt; Eckhard et al.
US 5609613 A	USPAT	19970311	Control of pacing rate in dual-chamber, rate-adaptive pacemakers	607/19		Woodson; Drury et al.
US 5578062 A	USPAT	19961126	Defibrillator shock timing in fibrillatory cycle interval	607/5		Alt; Eckhard et al.
US 5571159 A	USPAT	19961105	Temporary atrial defibrillation catheter and method	607/122		Alt; Eckhard
US 5545182 A	USPAT	19960813	Cardioverter/defibrillator shock timing function	607/5	607/4; 607/6	Stotts; Lawrence J. et al.
US 5529579 A	USPAT	19960625	Implantable automatic difibrillator with low threshold	607/36		Alt; Eckhard et al.
US 5480416 A	USPAT	19960102	Cardiac pacemaker with universal coating	607/36	607/116	Garcia; John et al.
US 5472453 A	USPAT	19951205	Medical interventional device with accelerometer for providing cardiac therapeutic functions	607/4	607/19; 607/6	Alt; Eckhard
US 5464434 A	USPAT	19951107	Medical interventional device responsive to sudden hemodynamic change	607/6		Alt; Eckhard
US 5458622 A	USPAT	19951017	Implantable medical interventional device with shifting zones of tachycardia recognition and therapy	607/15		Alt; Eckhard
US 5447524 A	USPAT	19950905	Cardiac pacing method and apparatus responsive to multiple activity types	607/19		Alt; Eckhard
US 5433730 A	USPAT	19950718	Conductive pouch electrode for defibrillation	607/5	607/123; 607/36	Alt; Eckhard

US 5431685 A	USPAT	19950711	Implantable medical interventional device with criteria modification to enhance recognition of Tachycardia	607/6	600/518	Alt; Eckhard
US 5411527 A	USPAT	19950502	Difibrillation electrodes and implantation	607/5	600/374; 600/395; 607/120; 607/122; 607/123; 607/129	Alt; Eckhard
US 5403355 A	USPAT	19950404	Implantable medical interventional device with atrial dysrhythmia therapy for tachycardia	607/9		Alt; Eckhard
US 5370667 A	USPAT	19941206	Device and method for automatically adjusting tachycardia recognition criteria based on detected parameter	607/19		Alt; Eckhard
US 5360436 A	USPAT	19941101	Cardiac pacing responsive to multiple activity types	607/18		Alt; Eckhard et al.
US 5354317 A	USPAT	19941011	Apparatus and method for cardiac pacing responsive to patient position	607/19	600/595	Alt; Eckhard
US 5342404 A	USPAT	19940830	Împlantable medical interventional device	607/6	600/595; 607/14; 607/19	Alt; Eckhard et al.
US 5143089 A	USPAT	19920901	Assembly and method of communicating electrical signals between electrical therapeutic systems and body tissue	607/121	600/374	Alt; Eckhard
US 5102403 A	USPAT	19920407	Therapeutic medical instrument for insertion into body	604/528	600/585; 604/913; 604/96.01	Alt; Eckhard
US 5044366 A	USPAT	19910903	Rate responsive cardiac pacemaker	607/18	607/19; 607/20; 607/21; 607/22; 607/25	Alt; Eckhard
US 5031615	USPAT	19910716	Rate responsive cardiac	607/19	607/18;	Alt; Eckhard
A US 5031614 A	USPAT		pacemaker Pacemaker rate control using amplitude and frequency of activity signal	607/19	607/21 600/595; 607/18; 607/21	Alt; Eckhard
US 5014704	USPAT	19910514	Rate responsive cardiac	607/19	607/18;	Alt; Eckhard

Α	T		pacemaker		607/20;	
			Parameter		607/21;	
					607/22;	
					607/25	
US 5014703	USPAT	19910514	Rate responsive cardiac	607/19	607/18;	Alt; Eckhard
A	331111		pacemaker	0077.25	607/20;	
**			, pacemaker		607/21;	
]			607/22;	
					607/25	
US 5014702	USPAT	19910514	Rate responsive cardiac	607/19	607/18;	Alt; Eckhard
A	OSIAI	15510514	pacemaker	007/15	607/20;	Thi, Londial
A			pacemaker		607/21;	
					607/21;	
					607/25	
US 5014700	USPAT	19910514	Pata ramanaiya aardiga	607/19	607/18;	Alt; Eckhard
	USPAI	19910314	Rate responsive cardiac	007/19	1 '	Ait, Eckilaid
Α			pacemaker		607/20;	
]			607/21;	
		1			607/22;	
T.C. 5000564	1100.40	10010400		600/405	607/25	1 1 5 11 1
US 5009234	USPAT	19910423	For the thermodilution	600/485	600/505;	Alt; Eckhard
A			method of determining		600/549	
			cardiac output			
US 5003976	USPAT	19910402	Cardiac and pulmonary	607/18	600/484;	Alt; Eckhard
Α	1		physiological analysis		600/485;	
			via intracardiac		607/20;	
		1	measurements with a		607/24	
			single sensor			<u> </u>
US 4926863	USPAT	19900522	Rate responsive cardiac	607/19	607/18;	Alt; Eckhard
A			pacemaker		607/21	
US 4919136	USPAT	19900424	Ventilation controlled	607/20	600/536;	Alt; Eckhard
Α			rate responsive cardiac		600/547	
			pacemaker			
US 4884576	USPAT	19891205	Self adjusting rate	607/18	607/20;	Alt; Eckhard
Α			responsive cardiac		607/24	
			pacemaker and method			
US 4846195	USPAT	19890711	Implantable position and	600/595	607/19;	Alt; Eckhard
Α			motion sensor		607/62	
US 4803987	USPAT	19890214	Temperature responsive	607/24	607/21	Calfee;
Α			controller for cardiac			Richard V. et
			pacer			al.
US 4782836	USPAT	19881108	Rate adaptive cardiac	607/19	607/21	Alt; Eckhard
A			pacemaker responsive to			
			patient activity and			1 '
			temperature			
US 4719920	USPAT	19880119	Exercise-responsive	607/21	600/549	Alt; Eckhard
A A		.,,,,,,	rate-adaptive cardiac	00,721		et al.
			pacemaker			
US 4688573	USPAT	19870825	Temperature driven rate	607/21		Alt; Eckhard
A	OSIAI	17670623	responsive cardiac	007/21		/ III, Lexilaid
Λ			pacemaker			
		<u> </u>	расспіаксі		<u> </u>	1_1